Docket No. 94100422(EP)USC1X1C1D11 PDDD

PATENT Art Unit: 2154

USSN: 09/779,382

This listing of claims will replace all prior versions, and listings of claims in the application:

## **LISTING OF CLAIMS:**

(Currently amended) A decoder interface comprising:

an input circuit that has a port for receiving encoded data from an external source;

control circuitry that is coupled to and controls the input circuit to operate selectively in a first mode to receive raw byte data at the port from said external source, and in a second mode to receive tokens at the port from said external source; and

- a plurality of stages, including an initial and an intermediate stage, said tokens having information for preparing said initial and/or said intermediate stage for processing.
- 2. (Original) The decoder interface of claim 1, wherein the port comprises a coded data port.
- 3. (Original) The decoder interface of claim 1, wherein the port comprises a microprocessor interface.
- 4. (Original) The decoder interface of claim 2, wherein the port further includes a microprocessor interface.

Docket No. 94100422(EP)USC1X1C1D11 PDDD USSN: 09/779,382

PATENT Art Unit: 2154

5. (Previously amended) The decoder interface of claim 1, wherein the control circuitry includes a byte mode signal for selecting the first mode or the second mode.

## 6. (Cancelled)

- 7. (Original) The decoder interface of claim 1, wherein the received raw byte data is placed into tokens.
- 8. (Original) The decoder interface of claim 7, wherein a first byte of the raw byte data causes a token header to be generated.
- 9. (Original) The decoder interface of claim 8, wherein subsequent bytes of the raw byte data are appended to the token header to form tokens.
- 10. (Currently amended) A method of operating an input circuit to receive encoded data for decoding purposes comprising:

operating the input circuit in a first mode to receive raw byte data at a port of the input circuit from an external source;

operating the input circuit in a second mode to receive tokens at the port of the input circuit from said external source; and

providing a plurality of stages, including an initial and an intermediate stage, said tokens having information for preparing said initial and/or said intermediate stage for processing.

Docket No. 94100422(EP)USC1X1C1D11 PDDD

PATENT Art Unit: 2154

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- 11. (Original) The method of claim 10, wherein the port is a coded data port.
- 12. (Original) The method of claim 10, wherein the port is a microprocessor interface.
- 13. (Previously presented) The method of claim 10, wherein a byte mode selects one of the first mode or the second mode.
  - 14. (Cancelled).
- 15. (Original) The method of claim 10, wherein operating the input circuit in the first mode comprises:

forming tokens from the received raw byte data.

- 16. (Original) The method of claim 15, wherein forming tokens comprises: generating a token header in response to receiving a first byte of the raw byte data.
- 17. (Original) The method of claim 16, further comprising: appending subsequent bytes of the raw byte data to the generated token header.